

# X-Series

*Provides unique industry solutions and complements and accelerates results within the TST, FlowTECH, PetroPure, and CleanTECH technology platforms.*

## Microbe Series Highlights:

- **TST Series.** Designed to seek and break down paraffin, asphaltene, and lower crude viscosity within the formation and well system
- **H<sub>2</sub>S Series.** Designed to compete for the same food source that Sulfate Reducing Bacteria consume, thereby lowering the rate of H<sub>2</sub>S ( Hydrogen Sulfide) production within the in-situ reservoir
- **CleanTECH Reclamation Series:** Designed to consume hydrocarbons in affected soil quickly restoring the natural balance

## Hydrogen Sulfide Reduction Series:

- Reduces harmful H<sub>2</sub>S gas in the in-situ reservoir and oil/gas stream
- H<sub>2</sub>S reduction using H and S scavenger technology
- H<sub>2</sub>S reduction using oxidizing and non-oxidizing biocide technology
- H<sub>2</sub>S microbial solutions using microbial enhancer series



## Metal Conditioners:

- Over 50 Metal Conditioners available
- Ideally suited for use with ENTECH solution platforms to condition metal after exposed through ENTECH treatments

## Water Treatment Series:

- **Block Buster™:** designed to significantly breakdown and digest the overflow of oil in petroleum wastewater tanks
- **CleanTECH Reclamation Series:** Designed to break apart and chelate salt molecules into an organic molecule that plants can absorb thereby reducing salt in the affected zone

